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# **DACx3401 10-Bit and 8-Bit, Voltage-Output Digital-to-Analog Converters With Nonvolatile Memory and PMBus™ Compatible I<sup>2</sup>C Interface in Tiny 2 × 2 WSON**

**Technical [Documents](#page-46-0)** 

# <span id="page-0-1"></span>**1 Features**

- <sup>1</sup> 1 LSB INL and DNL (10-bit and 8-bit)
- Wide operating range
	- Power supply: 1.8 V to 5.5 V
	- Temperature range: –40˚C to +125˚C
- PMBus<sup>™</sup> compatible  $I<sup>2</sup>C$  interface
	- Standard, Fast, and Fast+ modes
	- Digital slew rate control
	- $-$  1.62-V V<sub>IH</sub> with V<sub>DD</sub> = 5.5 V
- User-programmable nonvolatile memory (NVM/EEPROM)
	- Save and recall all register settings
- Programmable waveform generation: Square, ramp, and sawtooth
- Preprogrammed medical-alarm tone-generation mode: low, medium, and high priority alarms
- Internal reference
- Very low power: 0.2 mA at 1.8 V
- Flexible startup: High impedance or 10K-GND
- Tiny package: 8-pin WSON  $(2 \text{ mm} \times 2 \text{ mm})$

# <span id="page-0-2"></span>**2 Applications**

- **[Rack server](http://www.ti.com/solution/rack-server)**
- <span id="page-0-3"></span>[Exit and emergency lighting](http://www.ti.com/solution/exit-emergency-lighting)
- [Automotive USB charge](http://www.ti.com/solution/automotive-usb-charge)
- [Barcode scanner](http://www.ti.com/solution/barcode-scanner)
- [Active antenna system mMIMO \(AAS\)](http://www.ti.com/solution/active-antenna-system-mmimo-aas)
- <span id="page-0-0"></span>• [CPU \(PLC controller\)](http://www.ti.com/solution/cpu-plc-controller)



# **3 Description**

Tools & **[Software](#page-46-0)** 

The 10-bit DAC53401 and 8-bit DAC43401 (DACx3401) are a pin-compatible family of buffered voltage-output digital-to-analog converters (DACs). These devices consume very low power, and are available in a tiny 8-pin WSON package. The feature set combined with the tiny package and low power make the DACx3401 an excellent choice for applications such as LED and general-purpose bias point generation, power supply control, digitizers, PWM signal generation, and medical alarm tone generation.

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These devices have nonvolatile memory (NVM), an internal reference, and a PMBus-compatible  $I^2C$ interface. The DACx3401 operates with either an internal reference or the power supply as a reference, and provides full-scale output of 1.8 V to 5.5 V. The devices communicate through the  $I^2C$  interface. These devices support  $I^2C$  standard mode, fast mode, and fast+ mode.

The DACx3401 are feature rich, and include PMBus voltage margin commands, user-programmable power up to high impedance, standalone waveform generator, medical alarm tone generator, dedicated feedback pin, and more.

The DACx3401 operate within the temperature range of  $-40^{\circ}$ C to  $+125^{\circ}$ C.

## **Device Information[\(1\)](#page-0-0)**



(1) For all available packages, refer to the package option addendum at the end of the data sheet.

## **Functional Block Diagram Power-Supply Control With the DACx3401**





# **Table of Contents**





# <span id="page-1-0"></span>**4 Revision History**



• Changed DAC53401 and DAC43401 devices from advanced information (preview) to production data (active) ................ [1](#page-0-3)



# <span id="page-2-0"></span>**5 Device Comparison Table**



# <span id="page-2-1"></span>**6 Pin Configuration and Functions**



#### **Pin Functions**



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# <span id="page-3-0"></span>**7 Specifications**

# <span id="page-3-1"></span>**7.1 Absolute Maximum Ratings**

over operating free-air temperature range (unless otherwise noted) $<sup>(1)</sup>$ </sup>



(1) Stresses beyond those listed under *Absolute Maximum Rating* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Condition*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# <span id="page-3-2"></span>**7.2 ESD Ratings**



(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

# <span id="page-3-3"></span>**7.3 Recommended Operating Conditions**

over operating free-air temperature range (unless otherwise noted)



# <span id="page-3-4"></span>**7.4 Thermal Information**



(1) For more information about traditional and new thermal metrics, see the *[Semiconductor and IC Package Thermal Metrics application](http://www.ti.com/lit/pdf/SPRA953) [report.](http://www.ti.com/lit/pdf/SPRA953)*

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# <span id="page-4-0"></span>**7.5 Electrical Characteristics**

all minimum/maximum specifications at T<sub>A</sub> = –40°C to +125°C and typical specifications at T<sub>A</sub> = 25°C, 1.8 V ≤ V<sub>DD</sub> ≤ 5.5 V, DAC reference tied to VDD, gain = 1x, DAC output pin (OUT) loaded with resistive load (R<sup>L</sup> = 5 kΩ to AGND) and capacitive load (C<sub>L</sub> = 200 pF to AGND), and digital inputs at VDD or AGND (unless otherwise noted)



(1) Measured with DAC output unloaded. For external reference between end-point codes: 8d to 1016d for 10-bit resolution, 2d to 254d for 8-bit resolution. For internal reference V<sub>DD</sub>  $\geq$  1.21 x gain + 0.2 V, between end-point codes: 8d to 1016d for 10-bit resolution, 2d to 254d for 8-bit resolution.

(2) Specified by design and characterization, not production tested.

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# **Electrical Characteristics (continued)**

all minimum/maximum specifications at T<sub>A</sub> = –40°C to +125°C and typical specifications at T<sub>A</sub> = 25°C, 1.8 V ≤ V<sub>DD</sub> ≤ 5.5 V, DAC reference tied to VDD, gain = 1x, DAC output pin (OUT) loaded with resistive load (R<sub>L</sub> = 5 kΩ to AGND) and capacitive load ( $C_L$  = 200 pF to AGND), and digital inputs at VDD or AGND (unless otherwise noted)



(3) Specified with 200-mV headroom with respect to reference value when internal reference is used.



# <span id="page-6-0"></span>**7.6 Timing Requirements: I<sup>2</sup>C<sup>™</sup> Standard mode**





# <span id="page-6-1"></span>**7.7 Timing Requirements: I<sup>2</sup>C TM Fast mode**

all input signals are timed from VIL to 70% of V<sub>DD</sub>, 1.8 V ≤ V<sub>DD</sub> ≤ 5.5 V,  $-40^{\circ}$ C ≤ T<sub>A</sub> ≤ +125°C, 1.8 V ≤ V<sub>pull-up</sub> ≤ V<sub>DD</sub> V



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**NSTRUMENTS** 

Texas

# **7.8 Timing Requirements: I<sup>2</sup>C<sup>™</sup> Fast+ mode**

<span id="page-7-0"></span>all input signals are timed from VIL to 70% of V<sub>DD</sub>, 1.8 V ≤ V<sub>DD</sub> ≤ 5.5 V,  $-40^{\circ}$ C ≤ T<sub>A</sub> ≤ +125°C, 1.8 V ≤ V<sub>pull-up</sub> ≤ V<sub>DD</sub> V





**Figure 1. Timing Diagram**



# 7.9 Typical Characteristics:  $V_{DD}$  = 1.8 V (Reference =  $V_{DD}$ ) or  $V_{DD}$  = 2 V (Internal Reference)

<span id="page-8-0"></span>

**STRUMENTS** 

EXAS

# **Typical Characteristics:**  $V_{DD} = 1.8$  **V (Reference =**  $V_{DD}$ **) or**  $V_{DD} = 2$  **V (Internal Reference) (continued)**





# **7.10 Typical Characteristics:**  $V_{DD}$  **= 5.5 V (Reference =**  $V_{DD}$ **) or**  $V_{DD}$  **= 5 V (Internal Reference)**

<span id="page-10-0"></span>

**STRUMENTS** 

**EXAS** 

# **Typical Characteristics:**  $V_{DD} = 5.5$  **V (Reference =**  $V_{DD}$ **) or**  $V_{DD} = 5$  **V (Internal Reference) (continued)**





# **7.11 Typical Characteristics**

<span id="page-12-0"></span>



# **Typical Characteristics (continued)**





# **Typical Characteristics (continued)**





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**XAS STRUMENTS** 

# **Typical Characteristics (continued)**





# **Typical Characteristics (continued)**



Texas **INSTRUMENTS** 

# <span id="page-17-0"></span>**8 Detailed Description**

# <span id="page-17-1"></span>**8.1 Overview**

The 10-bit DAC53401 and 8-bit DAC43401 (DACx3401) are a pin-compatible family of buffered voltage-output, digital-to-analog converters (DACs). These DACs contain nonvolatile memory (NVM), an internal reference, and a PMBus-compatible I<sup>2</sup>C interface. The DACx3401 operate with either an internal reference or with a power supply as the reference, and provide a full-scale output of 1.8 V to 5.5 V.

The devices communicate through an  $I^2C$  interface. These devices support  $I^2C$  standard mode (100 kbps), fast mode (400 kbps), and fast+ mode (1 Mbps). These devices also support specific PMBus commands such as *turn on/off*, *margin high/low*, and more. The DACx3401 also include digital slew rate control, and support basic signal generation such as *square*, *ramp*, and *sawtooth* waveforms.

The DACx3401 devices have a power-on-reset (POR) circuit that makes sure all the registers start with default or user-programmed settings using NVM. The DAC output powers on in high-impedance mode (default); this setting can be programmed to 10kΩ-GND using NVM.



# <span id="page-17-2"></span>**8.2 Functional Block Diagram**



## <span id="page-18-0"></span>**8.3 Feature Description**

## **8.3.1 Digital-to-Analog Converter (DAC) Architecture**

The DACx3401 family of devices consists of string architecture with an output buffer amplifier. The *[Functional](#page-17-2) [Block Diagram](#page-17-2)* section shows the DAC architecture within the block diagram. This DAC architecture operates from a 1.8-V to 5.5-V power supply. These devices consume only 0.2 mA of current when using a 1.8-V power supply. The DAC output pin starts up in high impedance mode making it an excellent choice for power-supply control applications. To change the power-up mode to 10kΩ-GND, program the DAC\_PDN bit (address: D1h), and load these bits in the device NVM.

### *8.3.1.1 Reference Selection and DAC Transfer Function*

The device writes the input data to the DAC data registers in straight-binary format. After a power-on or a reset event, the device sets all DAC registers to the values set in the NVM.

#### **8.3.1.1.1 Power Supply as Reference**

<span id="page-18-1"></span>By default, the DACx3401 operate with the power-supply pin (VDD) as a reference. [Equation 1](#page-18-1) shows DAC transfer function when the power-supply pin is used as reference.

$$
V_{OUT} = \frac{DAC\_DATA}{2^N} \times V_{DD}
$$

where:

- N is the resolution in bits, either 8 (DAC43401) or 10 (DAC53401).
- DAC\_DATA is the decimal equivalent of the binary code that is loaded to the DAC register.
- DAC DATA ranges from 0 to  $2^N 1$ .
- $V_{DD}$  is used as the DAC reference voltage. (1)  $(1)$

#### **8.3.1.1.2 Internal Reference**

<span id="page-18-2"></span>The DACx3401 also contain an internal reference that is disabled by default. Enable the internal reference by writing 1 to REF\_EN (address D1h). The internal reference generates a fixed 1.21-V voltage (typical). Using DAC\_SPAN (address D1h) bits, gain of 1.5X, 2X, 3X, 4X can be achieved for the DAC output voltage (V<sub>OUT</sub>) [Equation 2](#page-18-2) shows DAC transfer function when the internal reference is used.

$$
V_{OUT} = \frac{DAC\_DATA}{2^N} \times V_{REF} \times GAIN
$$

where:

- N is the resolution in bits, either 8 (DAC43401) or 10 (DAC53401).
- DAC DATA is the decimal equivalent of the binary code that is loaded to the DAC register
- DAC DATA ranges from 0 to  $2^N 1$ .
- $V_{REF}$  is the internal reference voltage = 1.21 V.
- GAIN =  $1.5x$ ,  $2x$ ,  $3x$ ,  $4x$  based on DAC SPAN (address D1h) bits. (2)

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# **Feature Description (continued)**

# **8.3.2 DAC Update**

The DAC output pin (OUT) is updated at the end of  $I^2C$  DAC write frame.

## *8.3.2.1 DAC Update Busy*

The DAC\_UPDATE\_BUSY bit (address D0h) is set to 1 by the device when certain DAC update operations, such as *function generation*, *transition to margin high or low*, or any of the medical alarms are in progress. When the DAC\_UPDATE\_BUSY bit is set to 1, do not write to any of the DAC registers. After the DAC update operation is completed (DAC\_UPDATE\_BUSY = 0), any of the DAC registers can be written.

## **8.3.3 Nonvolatile Memory (EEPROM or NVM)**

The DACx3401 contain nonvolatile memory (NVM) bits. These memory bits are user programmable and erasable, and retain the set values in the absence of a power supply. All the register bits, as shown in [Table 1](#page-19-0), can be stored in the device NVM by setting NVM\_PROG = 1 (address D3h). The NVM\_BUSY bit (address D0h) is set to 1 by device when a NVM write or reload operation is ongoing. During this time, the device blocks all write operations to the device. The NVM\_BUSY bit is set to 0 after the write or reload operation is complete; at this point, all write operations to the device are allowed. The default value for all the registers in the DACx3401 is loaded from NVM as soon as a POR event is issued. Do not perform a read operation from the DAC register while NVM  $BUSY = 1$ .

The DACx3401 also implement NVM\_RELOAD bit (address D3h). Set this bit to 1 for the device to start an NVM reload operation. After the operation is complete, the device autoresets this bit to 0. During the NVM\_RELOAD operation, the NVM\_BUSY bit is set to 1.

<span id="page-19-0"></span>

# **Table 1. NVM Programmable Registers**



### *8.3.3.1 NVM Cyclic Redundancy Check*

The DACx3401 implement a cyclic redundancy check (CRC) feature for the device NVM to make sure that the data stored in the device NVM is uncorrupted. There are two types of CRC alarm bits implemented in DACx3401: NVM\_CRC\_ALARM\_USER and NVM\_CRC\_ALARM\_INTERNAL. The NVM\_CRC\_ALARM\_USER bit indicates the status of user-programmable NVM bits, and the NVM\_CRC\_ALARM\_INTERNAL bit indicates the status of internal NVM bits The CRC feature is implemented by storing a 10-Bit CRC (CRC-10-ATM) along with the NVM data each time NVM program operation (write or reload) is performed and during the device start up. The device reads the NVM data and validates the data with the stored CRC. The CRC alarm bits (NVM\_CRC\_ALARM\_USER\_and\_NVM\_CRC\_ALARM\_INTERNAL address D0h) report any errors after the data are read from the device NVM.

# *8.3.3.2 NVM\_CRC\_ALARM\_USER Bit*

A logic 1 on NVM\_CRC\_ALARM\_USER bit indicates that the user-programmable NVM data is corrupt. During this condition, all registers in the DAC are initialized with factory reset values, and any DAC registers can be written to or read from. To reset the alarm bits to 0, issue a software reset (see the *[Software Reset](#page-22-0)* section) command, or cycle power to the DAC. Alternatively, cycle the power to reload the user-programmable NVM bits.

# *8.3.3.3 NVM\_CRC\_ALARM\_INTERNAL Bit*

A logic 1 on NVM CRC ALARM INTERNAL bit indicates that the internal NVM data is corrupt. During this condition, all registers in the DAC are initialized with factory reset values, and any DAC registers can be written to or read from. To reset the alarm bits to 0, issue a software reset (see the *[Software Reset](#page-22-0)* section) command or cycle power to the DAC.

## **8.3.4 Programmable Slew Rate**

When the DAC data registers are written, the voltage on DAC output  $(V_{OUT})$  immediately transitions to the new code following the slew rate and settling time specified in the *[Electrical Characteristics](#page-4-0)* table. The slew rate control feature allows the user to control the rate at which the output voltage ( $V_{\text{OUT}}$ ) changes. When this feature is enabled (using SLEW RATE[3:0] bits), the DAC output changes from the current code to the code in MARGIN\_HIGH (address 25h) or MARGIN\_LOW (address 26h) registers (when margin high or low commands are issued to the DAC) using the step and rate set in CODE\_STEP and SLEW\_RATE bits. With the default slew rate control setting (CODE\_STEP and SLEW\_RATE bits, address D1h), the output changes smoothly at a rate limited by the output drive circuitry and the attached load. Using this feature, the output steps digitally at a rate defined by bits CODE\_STEP and SLEW\_RATE on address D1h. SLEW\_RATE defines the rate at which the digital slew updates; CODE\_STEP defines the amount by which the output value changes at each update. [Table 2](#page-20-0) and [Table 3](#page-21-0) show different settings for CODE\_STEP and SLEW\_RATE.

When the slew rate control feature is used, the output changes happen at the programmed slew rate. This configuration results in a staircase formation at the output. Do not write to CODE\_STEP, SLEW\_RATE, or DAC DATA during the output slew.

<span id="page-20-0"></span>

## **Table 2. Code Step**

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<span id="page-21-0"></span>



#### **8.3.5 Power-on-Reset (POR)**

The DACx3401 family of devices includes a power-on reset (POR) function that controls the output voltage at power up. After the  $V_{DD}$  supply has been established, a POR event is issued. The POR causes all registers to initialize to default values, and communication with the device is valid only after a 30-ms, POR delay. The default value for all the registers in the DACx3401 is loaded from NVM as soon as the POR event is issued.

When the device powers up, a POR circuit sets the device to the default mode. The POR circuit requires specific V<sub>DD</sub> levels, as indicated in [Figure 48,](#page-22-1) in order to make sure that the internal capacitors discharge and reset the device on power up. To make sure that a POR occurs,  $V_{DD}$  must be less than 0.7 V for at least 1 ms. When  $V_{DD}$ drops to less than 1.65 V, but remains greater than  $0.7\,\mathrm{V}$  (shown as the undefined region), the device may or may not reset under all specified temperature and power-supply conditions. In this case, initiate a POR. When  $V_{DD}$  remains greater than 1.65 V, a POR does not occur.



Figure 48. Threshold Levels for V<sub>DD</sub> POR Circuit

#### <span id="page-22-1"></span><span id="page-22-0"></span>**8.3.6 Software Reset**

To initiate a device software reset event, write the reserved code 1010 to the SW\_RESET (address D3h). A software reset initiates a POR event.

#### **8.3.7 Device Lock Feature**

The DACx3401 implement a device lock feature that prevents an accidental or unintended write to the DAC registers. The device locks all the registers when the DEVICE\_LOCK bit (address D1h) is set to 1. To bypass the DEVICE\_LOCK setting, write 0101 to the DEVICE\_UNLOCK\_CODE bits (address D3h).

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# **8.3.8 PMBus Compatibility**

PMBus is an I<sup>2</sup>C-based communication standard for power-supply management. PMBus contains standard command codes tailored to power supply applications. The DACx3401 implement some PMBus commands such as *Turn Off*, *Turn On*, *Margin Low*, *Margin High*, *Communication Failure Alert Bit (CML)*, as well as *PMBUS revision*. [Figure 49](#page-23-0) shows typical PMBus connections. The EN\_PMBus bit (Bit 12, address D1h) must be set to 1 to enable the PMBus protocol.

Similar to I<sup>2</sup>C, PMBus is a variable length packet of 8-bit data bytes, each with a receiver acknowledge, wrapped between a start and stop bit. The first byte is always a 7-bit *slave address* followed by a *write* bit, sometimes called the *even address* that identifies the intended receiver of the packet. The second byte is an 8-bit *command* byte, identifying the PMBus command being transmitted using the respective command code. After the command byte, the transmitter either sends data associated with the command to write to the receiver command register (from most significant byte to least significant byte), or sends a new start bit indicating the desire to read the data associated with the command register from the receiver. After, the receiver transmits the data following the same most significant byte first format (see [Table 10](#page-29-0)).



<span id="page-23-0"></span>**Figure 49. PMBus Connections**

# <span id="page-24-0"></span>**8.4 Device Functional Modes**

# **8.4.1 Power Down Mode**

The DACx3401 output amplifier and internal reference can be independently powered down through the DAC PDN bits (address D1h). At power up, the DAC output and the internal reference are disabled by default. In power-down mode, the DAC output (OUT pin) is in a high-impedance state. To change this state to 10kΩ-A<sub>GND</sub> (at power up), use the DAC\_PDN bits (address D1h).

The DAC power-up state can be programmed to any state (power-down or normal mode) using the NVM. [Table 4](#page-24-1) shows the DAC power-down bits.

<span id="page-24-1"></span>

### **Table 4. DAC Power-Down Bits**

## **8.4.2 Continuous Waveform Generation (CWG) Mode**

<span id="page-24-2"></span>The DACx3401 implement a continuous waveform generation feature. To set the device to this mode, set the START FUNC GEN (address D3h) to 1. In this mode, the DAC output pin (OUT) generates a continuous waveform based on the FUNC CONFIG bits (address D1h). [Table 5](#page-25-0) shows the continuous waveforms that can be generated in this mode. The frequency of the waveform depends on the resistive and capacitive load on the OUT pin, high and low codes, and slew rate settings as shown in the following equations.

$$
f_{\text{SQUARE-WAVE}} = \frac{1}{2 \times \text{SLEV\_RATE}}
$$

where:

• SLEW\_RATE is the programmable DAC slew rate specified in [Table 3.](#page-21-0) (3)

<span id="page-24-3"></span>
$$
f_{\sf TRIANGLE-WAVE} = \frac{1}{2 \times \text{SLEW\_RATE} \times \left(\frac{\text{MARGIN\_HIGH - MARGIN\_LOW} + 1}{\text{CODE\_STEP}}\right)}
$$

where:

- SLEW RATE is the programmable DAC slew rate specified in [Table 3.](#page-21-0)
- MARGIN\_HIGH and MARGIN\_LOW are the programmable DAC codes.
- CODE STEP is the programmable DAC step code in [Table 2.](#page-20-0) (4)

$$
f_{SAWTOOTH-WAVE} \\
$$

$$
OTH-WAVE = \frac{1}{SLEW\_RATE \times \left(\frac{MARGIN\_HIGH-MARGIN\_LOW + 1}{CODE\_STEP}\right)}
$$

1

where:

- SLEW RATE is the programmable DAC slew rate specified in [Table 3.](#page-21-0)
- MARGIN\_HIGH and MARGIN\_LOW are the programmable DAC codes.
- CODE\_STEP is the programmable DAC step code in [Table 2.](#page-20-0) (5)



<span id="page-25-0"></span>

# **Table 5. FUNC\_CONFIG bits**

### **8.4.3 PMBus Compatibility Mode**

The DACx3401 I<sup>2</sup>C interface implements some of the PMBus commands. [Table 6](#page-25-1) shows the supported PMBus commands that are implemented in DACx3401.The DAC uses MARGIN\_LOW (address 26h), MARGIN\_HIGH (address 25h) bits, SLEW RATE, and CODE STEP bits (address D1h) for PMBUS OPERATION CMD. The EN\_PMBus bit (Bit 12, address D1h) must be set to 1 to enable the PMBus protocol.

#### **Table 6. PMBus Operation Commands**

<span id="page-25-1"></span>

The DACx3401 also implement PMBus features such as group command protocol and communication time-out failure. The CML bit (address 78h) indicates a communication fault in the PMBus. This bit is reset by writing 1. In case of timeout, if the SDA line is held low, the SDA line stays low during the time-out event until next SCL pulse is received.

To get the PMBus version, read the PMBUS\_VERSION bits (address 98h).

## <span id="page-25-2"></span>**8.4.4 Medical Alarm Generation Mode**

The DACx3401 are also used to generate continuous alarm tones for medical devices. Use a suitable analog mixer, audio amplifier, and a speaker to generate low, medium, or high priority alarm tones. See the *[Application](#page-39-0) [and Implementation](#page-39-0)* section for more details. The DACx3401 allow tunability and configurability to support different alarm generation. Using this approach, configurable medical alarm tones can be generated with a simple circuit, and with no need for runtime software.

## *8.4.4.1 Low-Priority Alarm*

The MED ALARM LP bit (address D2h) is used to trigger a medical low-priority alarm generation. The DAC generates a continuous-alarm signal until this bit is set back to 0. After the bit is set to 0, the device does not abruptly end the alarm generation; the device stops only after completing the ongoing burst.



#### *8.4.4.2 Medium-Priority Alarm*

The MED\_ALARM\_MP bit (address D2h) is used to trigger a medical medium-priority alarm generation. The DAC generates a continuous-alarm signal until this bit is set back to 0. After the bit is set to 0, the device does not abruptly end the alarm generation; the device stops only after completing the ongoing burst.

#### *8.4.4.3 High-Priority Alarm*

The MED\_ALARM\_HP bit (address D2h) is used to trigger a medical high-priority alarm generation. The DAC generates a continuous-alarm signal until this bit is set back to 0. After the bit is set to 0, the device does not abruptly end the alarm generation; the device stops only after completing the ongoing burst.

### *8.4.4.4 Interburst Time*

The INTERBURST\_TIME bit (address D2h) is used set the time between two adjacent bursts. [Table 7](#page-26-0) lists the INTERBURST\_TIME settings.

<span id="page-26-0"></span>

## **Table 7. Interburst Time**

### *8.4.4.5 Pulse Off Time*

The PULSE\_OFF\_TIME bit (address D2h) is used to control the low period of trapezoid in a medical alarm waveform. Table  $\overline{8}$  lists the PULSE OFF TIME settings.

#### **Table 8. Pulse Off Time**

<span id="page-26-1"></span>

#### *8.4.4.6 Pulse On Time*

The PULSE ON TIME bit (address D2h) controls the high period of trapezoid in a medical alarm waveform. [Table 9](#page-26-2) lists the PULSE\_ON\_TIME settings.

#### **Table 9. Pulse On Time**

<span id="page-26-2"></span>



# <span id="page-27-0"></span>**8.5 Programming**

The DACx3401 devices have a 2-wire serial interface (SCL and SDA), and one address pin (A0), as shown in the *[Pin Configuration and Functions](#page-2-1)* section. The I<sup>2</sup>C bus consists of a data line (SDA) and a clock line (SCL) with pullup structures. When the bus is idle, both SDA and SCL lines are pulled high. All the I<sup>2</sup>C-compatible devices connect to the I<sup>2</sup>C bus through the open drain I/O pins, SDA and SCL.

The I<sup>2</sup>C specification states that the device that controls communication is called a *master*, and the devices that are controlled by the master are called *slaves*. The master device generates the SCL signal. The master device also generates special timing conditions (start condition, repeated start condition, and stop condition) on the bus to indicate the start or stop of a data transfer. Device addressing is completed by the master. The master device on an  $I^2C$  bus is typically a microcontroller or digital signal processor (DSP). The DACx3401 family operates as a slave device on the I<sup>2</sup>C bus. A slave device acknowledges master commands, and upon master control, receives or transmits data.

Typically, the DACx3401 family operates as a slave receiver. A master device writes to the DACx3401, a slave receiver. However, if a master device requires the DACx3401 internal register data, the DACx3401 operate as a slave transmitter. In this case, the master device reads from the DACx3401. According to I<sup>2</sup>C terminology, read and write refer to the master device.

The DACx3401 family is a slave and supports the following data transfer modes:

- Standard mode (100 kbps)
- Fast mode (400 kbps)
- Fast+ mode (1.0 Mbps)

The data transfer protocol for standard and fast modes is exactly the same; therefore, both modes are referred to as F/S-mode in this document. The fast+ mode protocol is supported in terms of data transfer speed, but not output current. The low-level output current would be 3 mA; similar to the case of standard and fast modes. The DACx3401 family supports 7-bit addressing. The 10-bit addressing mode is not supported. The device supports the general call reset function. Sending the following sequence initiates a software reset within the device: start or repeated start, 0x00, 0x06, stop. The reset is asserted within the device on the rising edge of the ACK bit, following the second byte.

Other than specific timing signals, the  $I^2C$  interface works with serial bytes. At the end of each byte, a ninth clock cycle generates and detects an acknowledge signal. Acknowledge is when the SDA line is pulled low during the high period of the ninth clock cycle. A not-acknowledge is when the SDA line is left high during the high period of the ninth clock cycle as shown in [Figure 50.](#page-27-1)



<span id="page-27-1"></span>



# **Programming (continued)**

# **8.5.1 F/S Mode Protocol**

The following steps explain a complete transaction in F/S mode.

- 1. The master initiates data transfer by generating a start condition. The start condition is when a high-to-low transition occurs on the SDA line while SCL is high, as shown in [Figure 51.](#page-28-0) All  ${}^1C$ -compatible devices recognize a start condition.
- 2. The master then generates the SCL pulses, and transmits the 7-bit address and the read/write direction bit (R/W) on the SDA line. During all transmissions, the master makes sure that data are valid. A valid data condition requires the SDA line to be stable during the entire high period of the clock pulse, as shown in [Figure 52.](#page-28-0) All devices recognize the address sent by the master and compare the address to the respective internal fixed address. Only the slave device with a matching address generates an acknowledge by pulling the SDA line low during the entire high period of the 9th SCL cycle, as shown in [Figure 50.](#page-27-1) When the master detects this acknowledge, the communication link with a slave has been established.
- 3. The master generates further SCL cycles to transmit (R/W bit 0) or receive (R/W bit 1) data to the slave. In either case, the receiver must acknowledge the data sent by the transmitter. The acknowledge signal can be generated by the master or by the slave, depending on which is the receiver. The 9-bit valid data sequences consists of 8-data bits and 1 acknowledge-bit, and can continue as long as necessary.
- 4. To signal the end of the data transfer, the master generates a stop condition by pulling the SDA line from low-to-high while the SCL line is high (see [Figure 51\)](#page-28-0). This action releases the bus and stops the communication link with the addressed slave. All I<sup>2</sup>C-compatible devices recognize the stop condition. Upon receipt of a stop condition, the bus is released, and all slave devices then wait for a start condition followed by a matching address.

<span id="page-28-0"></span>

**Figure 51. Start and Stop Conditions Figure 52. Bit Transfer on the I2C Bus**

# **8.5.2 DACx3401 I<sup>2</sup>C Update Sequence**

For a single update, the DACx3401 require a start condition, a valid  $I<sup>2</sup>C$  address byte, a command byte, and two data bytes, as listed in [Table 10.](#page-29-0)

<span id="page-29-0"></span>



After each byte is received, the DACx3401 family acknowledges the byte by pulling the SDA line low during the high period of a single clock pulse, as shown in [Figure 53.](#page-29-2) These four bytes and acknowledge cycles make up the 36 clock cycles required for a single update to occur. A valid  ${}^{12}C$  address byte selects the DACx3401 devices.



# **Figure 53. I<sup>2</sup>C Bus Protocol**

<span id="page-29-2"></span>The command byte sets the operating mode of the selected DACx3401 device. For a data update to occur when the operating mode is selected by this byte, the DACx3401 device must receive two data bytes: the most significant data byte (MSDB) and least significant data byte (LSDB). The DACx3401 device performs an update on the falling edge of the acknowledge signal that follows the LSDB.

When using fast mode (clock = 400 kHz), the maximum DAC update rate is limited to 10 kSPS. Using the fast+ mode (clock = 1 MHz), the maximum DAC update rate is limited to 25 kSPS. When a stop condition is received, the DACx3401 device releases the  $I^2C$  bus and awaits a new start condition.

# <span id="page-29-1"></span>**8.5.3 Address Byte**

The address byte, as shown in [Table 11](#page-30-1), is the first byte received following the start condition from the master device. The first four bits (MSBs) of the address are factory preset to 1001. The next three bits of the address are controlled by the A0 pin. The A0 pin input can be connected to VDD, AGND, SCL, or SDA. The A0 pin is sampled during the first byte of each data frame to determine the address. The device latches the value of the address pin, and consequently responds to that particular address according to [Table 12.](#page-30-2)

The DACx3401 family supports broadcast addressing, which can be used for synchronously updating or powering down multiple DACx3401 devices. The DACx3401 family is designed to work with other members of the family to support multichip synchronous updates. Using the broadcast address, the DACx3401 devices respond regardless of the states of the address pins. Broadcast is supported only in write mode.



# **[DAC53401](http://www.ti.com/product/dac53401?qgpn=dac53401), [DAC43401](http://www.ti.com/product/dac43401?qgpn=dac43401)**

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### **Table 11. Address Byte**

<span id="page-30-1"></span>

# **Table 12. Address Format**



# <span id="page-30-2"></span><span id="page-30-0"></span>**8.5.4 Command Byte**

[Table 16](#page-32-0) lists the command byte.



## **Table 13. Command Byte (Register Names)**

# **8.5.5 I<sup>2</sup>C Read Sequence**

To read any register the following command sequence must be used:

- 1. Send a start or repeated start command with a slave address and the R/ $\overline{W}$  bit set to 0 for writing. The device acknowledges this event.
- 2. Send a command byte for the register to be read. The device acknowledges this event again.
- 3. Send a repeated start with the slave address and the R/ $\overline{W}$  bit set to 1 for reading. The device acknowledges this event.
- 4. The device writes the MSDB byte of the addressed register. The master must acknowledge this byte.
- 5. Finally, the device writes out the LSDB of the register.

An alternative reading method allows for reading back the value of the last register written. The sequence is a start or repeated start with the slave address and the R/W bit set to 1, and the two bytes of the last register are read out.

Note that it is not possible to use the broadcast address for reading.

S.	<b>MSB</b>	$\cdots$	$R/\overline{W}$ (0)	<b>ACK</b>	<b>MSB</b>		<b>LSB</b>	<b>ACK</b>	. Sr '	<b>MSB</b>		$R/\overline{W}$ (1)	<b>ACK</b>	<b>MSB</b>	$\cdots$	<b>LSB</b>	<b>ACK</b>	<b>MSB</b>		<b>LSB</b>	<b>ACK</b>
		<b>ADDRESS</b> <b>BYTE Address</b> <b>Byte</b>			COMMAND <b>BYTE</b> <b>Command Byte</b>				Sr	<b>ADDRESS</b> <b>BYTE Address</b> <b>Byte</b>				<b>MSDB</b>				LSDB			
From Master			Slave	From Master			Slave		<b>From Master</b>			Slave	From Slave		Master	From Slave		Master			

**Table 14. Read Sequence**

# **8.6 Register Map**

**Table 15. Register Map**



<span id="page-31-0"></span>(1)  $X = Don't care.$ 



# **[DAC53401](http://www.ti.com/product/dac53401?qgpn=dac53401), [DAC43401](http://www.ti.com/product/dac43401?qgpn=dac43401)**

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# **Table 16. Register Names**

<span id="page-32-0"></span>

# **Table 17. Access Type Codes**



**ISTRUMENTS** 

**EXAS** 

# <span id="page-33-0"></span>**8.6.1 STATUS Register (address = D0h) (reset = 000Ch or 0014h)**

# **Figure 54. STATUS Register**



## **Table 18. STATUS Register Field Descriptions**



# <span id="page-33-1"></span>**8.6.2 GENERAL\_CONFIG Register (address = D1h) (reset = 01F0h)**

# **Figure 55. GENERAL\_CONFIG Register**



# **Table 19. GENERAL\_CONFIG Register Field Descriptions**







# **Table 19. GENERAL\_CONFIG Register Field Descriptions (continued)**

**ISTRUMENTS** 

**EXAS** 

# <span id="page-35-0"></span>**8.6.3 MED\_ALARM\_CONFIG Register (address = D2h) (reset = 0000h)**



# **Figure 56. MED\_ALARM\_CONFIG Register**



# <span id="page-36-0"></span>**8.6.4 TRIGGER Register (address = D3h) (reset = 0008h)**



# **Figure 57. TRIGGER Register**

# **Table 21. TRIGGER Register Field Descriptions**



# **Figure 58. DAC\_DATA Register**

<span id="page-37-0"></span>

### **Table 22. DAC\_DATA Register Field Descriptions**



# <span id="page-37-1"></span>**8.6.6 DAC\_MARGIN\_HIGH Register (address = 25h) (reset = 0000h)**

## **Figure 59. DAC\_MARGIN\_HIGH Register**



### **Table 23. DAC\_MARGIN\_HIGH Register Field Descriptions**



# <span id="page-37-2"></span>**8.6.7 DAC\_MARGIN\_LOW Register (address = 26h) (reset = 0000h)**

# **Figure 60. DAC\_MARGIN\_LOW Register**



# **Table 24. DAC\_MARGIN\_LOW Register Field Descriptions**





### <span id="page-38-0"></span>**8.6.8 PMBUS\_OPERATION Register (address = 01h) (reset = 0000h)**

# **Figure 61. PMBUS\_OPERATION Register**



### **Table 25. PMBUS\_OPERATION Register Field Descriptions**



## <span id="page-38-1"></span>**8.6.9 PMBUS\_STATUS\_BYTE Register (address = 78h) (reset = 0000h)**

# **Figure 62. PMBUS\_STATUS\_BYTE Register**



### **Table 26. PMBUS\_STATUS\_BYTE Register Field Descriptions**



# <span id="page-38-2"></span>**8.6.10 PMBUS\_VERSION Register (address = 98h) (reset = 2200h)**

## **Figure 63. PMBUS\_VERSION Register**



# **Table 27. PMBUS\_VERSION Register Field Descriptions**



**FXAS NSTRUMENTS** 

# <span id="page-39-0"></span>**9 Application and Implementation**

### **NOTE**

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

# <span id="page-39-1"></span>**9.1 Application Information**

The DACx3401 are buffered, force-sense output, single-channel, DACs that include an NVM and internal reference and are available in a tiny 3 × 3 package . These DACs are designed for general-purpose applications in a wide range of end equipment. Some of the most common applications for these devices are power-supply margining and control, adaptive voltage scaling (AVS), *set-and-forget* LED biasing in mobile projectors, generalpurpose function generation, medical alarm generation, and programmable comparator applications (such as smoke detectors, standalone PWM control loops, and offset and gain trimming in precision circuits).

# <span id="page-39-2"></span>**9.2 Typical Applications**

This section explains the design details of three primary applications of DACx3401: programmable LED biasing, power-supply margining. and medical alarm generation.

## **9.2.1 Programmable LED Biasing**

LED and laser biasing or driving circuits often require accuracy and stability of the luminosity with respect to variation in temperature, electrical conditions, and physical characteristics. This accuracy and stability are most effectively achieved using a precision DAC, such as the DACx3401. The DACx3401 have additional features, such as the V<sub>FB</sub> pin that compensates for the gate-to-source voltage of the transistor (V<sub>GS</sub>) drop and the drift of the MOSFET. The NVM allows the microprocessor to *set-and-forget* the LED biasing value, even during a power cycle. [Figure 64](#page-39-3) shows the circuit diagram for LED biasing.



**Figure 64. LED Biasing**

## <span id="page-39-3"></span>*9.2.1.1 Design Requirements*

- DAC output range: 0 V to 2.4 V
- LED current range: 0 mA to 20 mA



## *9.2.1.2 Detailed Design Procedure*

The DAC sets the source current of a MOSFET using the integrated buffer, as shown in [Figure 64.](#page-39-3) Connect the LED between the power supply and the drain of the MOSFET. This configuration allows the DAC to control or set the amount of current through the LED. The integrated buffer controls the gate-source voltage of the MOSFET inside the feedback loop, thus compensating this drop and corresponding drift due to temperature, current, and ageing of the MOSFET. Calculate the value of the LED current set by the DAC using [Equation 6](#page-40-1). In order to generate 0 mA to 20 mA from a 0-V to 2.4-V DAC output range, the value of  $R_{\text{SET}}$  resistor is 120-Ω. Select the internal reference with a span of 2x. Given a  $V_{GS}$  of 1.2 V, the  $V_{DD}$  of the DAC must be at least 3.6 V. Select a  $V_{DD}$  of 5 V to allow variation of  $V_{GS}$  across temperature. When the  $V_{DD}$  headroom is a constraint, use a bipolar junction transistor (BJT) in place of the MOSFET. BJTs have much less  $V_{BE}$  drop as compared to a  $V_{GS}$  of a MOSFET. A MOSFET provides a much better match between the current through the set register and the LED current, as compared to a BJT.

$$
I_{SET} = \frac{V_{DAC}}{R_{SET}}
$$

(6)

<span id="page-40-1"></span>The pseudocode for getting started with an LED biasing application is as follows:

//SYNTAX: WRITE <REGISTER NAME (Hex code)>, <MSB DATA>, <LSB DATA> //Power-up the device, enable internal reference with 2x output span WRITE GENERAL\_CONFIG(0xD1), 0x11, 0xE5 //Write DAC code (12-bit aligned) WRITE DAC DATA(0x21), 0x07, 0xFC //Write settings to the NVM WRITE TRIGGER(0xD3), 0x00, 0x10

<span id="page-40-0"></span>



### **9.2.2 Power-Supply Margining**

A power-supply margining circuit is used to test and trim the output of a power converter. This circuit is used to test a system by margining the power supplies, for adaptive voltage scaling, or to program a desired value at the output. Adjustable power supplies, such as LDOs and DC/DC converters provide a feedback or adjust input that is used to set the desired output. A precision voltage-output DAC is the best choice for controlling the power-supply output linearly. [Figure 67](#page-41-0) shows a control circuit for a switch-mode power supply (SMPS) using DACx3401. Typical applications of power-supply margining are communications equipment, enterprise servers, test and measurement, and general-purpose power-supply modules.

> **SMPS**  $R<sub>2</sub>$  $V_{FB}$ SENSE PH GND IN PH $\begin{array}{ccc}\n\mathsf{PH}\n\end{array}$   $\begin{array}{ccc}\n\bullet & \bullet & \bullet & \bullet\n\end{array}$   $\begin{array}{ccc}\n\bullet & \bullet & \bullet & \bullet\n\end{array}$  $R_3$ **BOOT**  $C_B$ L **DACx3401**  $V_{IN}$ O $\neg$ IN PH $\neg$  $\wedge \wedge \wedge \neg$

**Figure 67. Power-Supply Margining**

### <span id="page-41-0"></span>*9.2.2.1 Design Requirements*

- Power supply nominal output: 3.3 V
- Reference voltage of the converter  $(V_{FB})$ : 0.6 V
- Margin: ±10% (that is, 2.97 V to 3.63 V)
- DAC output range: 1.8 V
- Nominal current through  $R_1$  and  $R_2$ : 100  $\mu$ A

## *9.2.2.2 Detailed Design Procedure*

The DACx3401 features a Hi-Z power-down mode that is set by default at power-up, unless the device is programmed otherwise using the NVM. When the DAC output is at Hi-Z, the current through  $R_3$  is zero and the SMPS is set at the nominal output voltage of 3.3 V. To have the same nominal condition when the DAC powers up, bring up the device at the same output as  $V_{FB}$  (that is 0.6 V). This configuration makes sure there is no current through R<sub>3</sub> even at power-up. Calculate R<sub>1</sub> as  $(V_{\text{OUT}} - V_{\text{FB}})$  / 100 µA = 27 kΩ.

<span id="page-41-1"></span>To achieve ±10% margin-high and margin-low conditions, the DAC must sink or source additional current through  $R_1$ . Calculate the current from the DAC ( $I_{MARGIN}$ ) using [Equation 7](#page-41-1) as 12  $\mu$ A.

$$
I_{MARGIN}=\left(\frac{V_{OUT}\times\left(1+MARGIN\right)-V_{FB}}{R_1}\right)-I_{NOMINAL}
$$

where

42

- $I_{MARGIN}$  is the margin current sourced or sinked from the DAC.
- MARGIN is the percentage margin value divided by 100.
- $I_{\text{NOMINAL}}$  is the nominal current through  $R_1$  and  $R_2$ .

In order to calculate the value of  $R_3$ , first decide the DAC output range, and make sure to avoid the codes near zero-scale and full-scale for safe operation in the linear region. A DAC output of 20 mV is a safe consideration as the minimum output, and (1.8 V – 0.6 V – 20 mV = 1.18 V) as the maximum output. When the DAC output is at 20 mV, the power supply goes to margin high, and when the DAC output is at 1.18 V, the power supply goes to margin low. Calculate the value of R<sub>3</sub> using[Equation 8](#page-42-0) as 48.3 kΩ. Choose a standard resistor value and adjust the DAC outputs. Choosing R<sub>3</sub> = 47 kΩ makes the DAC margin high code as 1.164 V and the DAC margin low code as 36 mV.

.  $(7)$ 



$$
R_3 = \frac{\left|V_{DAC} - V_{FB}\right|}{I_{MARGIN}}
$$

(8)

<span id="page-42-0"></span>The DACx3401 have a slew rate feature that is used to toggle between margin high, margin low, and nominal outputs with a defined slew rate. See the [GENERAL\\_CONFIG](#page-33-1) register description for the slew rate setting details.

#### **NOTE**

The MARGIN HIGH register value in DACx3401 results in the MARGIN LOW value at the power supply output. Similarly, the MARGIN LOW register value in DACx3401 results in the MARGIN HIGH value at the power-supply output.

The pseudocode for getting started with a power-supply control application is as follows:

//SYNTAX: WRITE <REGISTER NAME (Hex code)>, <MSB DATA>, <LSB DATA> //Write DAC code (12-bit aligned) for nominal output //For a 1.8-V output range, the 10-bit hex code for 0.6 V is 0x0155. With 12 bit alignment, it becomes 0x0554 WRITE DAC\_DATA(0x21), 0x05, 0x54 //Write DAC code (12-bit aligned) for margin-low output at the power supply //For a 1.8-V output range, the 10-bit hex code for 1.164 V is 0x0296. With 12 bit alignment, it becomes 0x0A58 WRITE DAC\_MARGIN\_HIGH(0x25), 0x0A, 0x58 //Write DAC code (12-bit aligned) for margin-high output at the power supply //For a 1.8-V output range, the 10-bit hex code for 36 mV is 0x14. With 12 bit alignment, it becomes 0x50 WRITE DAC\_MARGIN\_LOW(0x26), 0x00, 0x50 //Powerup the device with enable internal reference with 1.5x output span. This will output the nominal voltage (0.6 V) //CODE\_STEP: 2 LSB, SLEW\_RATE: 25.6 µs WRITE GENERAL\_CONFIG(0xD1), 0x12, 0x14 //Trigger margin-low output at the power supply WRITE TRIGGER(0xD3), 0x00, 0x80 //Trigger margin-high output at the power supply WRITE TRIGGER(0xD3), 0x00, 0x40 //Write back DAC code (12-bit aligned) for nominal output WRITE DAC\_DATA(0x21), 0x05, 0x54





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## **9.2.3 Medical Alarm Generation**

All medical devices implementing an alarm system shall comply to IEC60601-1-8 standard for medical alarms (as per IEC60601-1 Ed 3.1). The regulatory tests are done at a system level; therefore, system level acoustics play a major role in the compliance. A medical alarm is a common functional block in many medical devices. A portable implementation is needed that can also be customized to fit mechanical and audio or acoustic requirements. The DACx3401-based design is aimed at providing a programmable, standalone, and robust implementation at a very low cost.

There are three types of alarms with different timing requirements: low priority, medium priority, and high priority. Usually, for easy identification, different timings are employed for different equipment. Medical device manufacturers prefer using their signature melodies within the limits of the standard.



**Figure 70. Medical Alarm**

## <span id="page-43-0"></span>*9.2.3.1 Design Requirements*

- Alarm envelope rise and fall time: 26 ms
- Alarm pulse frequency: 610 Hz

## *9.2.3.2 Detailed Design Procedure*

Two DACx3401 devices are required: one device to generate the pulse envelope and the burst, and the second device to generate the pulse frequency. As shown in [Figure 70,](#page-43-0) mix both these signals together using the [TLV342S](http://www.ti.com/product/TLV342S) amplifier with shutdown. Feed the combined signal to a power amplifier, such as the [LM158](http://www.ti.com/product/LM158), to drive the speaker. This design provides a gain of 2 at the speaker amplifier. The actual gain required in a system depends on the acoustic output requirements from the speaker. The RC high-pass filter, designed for a cut-off frequency of approximately 80 Hz at the input of LM158, removes the dc component from the signal so that this signal can be applied to the speaker directly. As per the medical alarm standard, the pulse frequency must be above 150 Hz. As a result of the square-wave pulse frequency and the mixing done by TLV342S, the speaker output has multiple harmonics of the fundamental pulse frequency, thus fulfilling the requirement of the medical alarm standard. The DACx3401 provide various options to program the pulse frequency and envelope timings. See the *[Medical Alarm Generation Mode](#page-25-2)* section for the alarm configuration options. Calculate the frequency of a square wave or pulse frequency using [Equation 3.](#page-24-2) The square wave function has a limited number of frequencies because this function is programmed by the SLEW\_RATE bit alone. To get a higher number of frequencies, generate a triangular waveform with comparator mode output. Generate the triangular waveform using [Equation 4](#page-24-3). Set the DAC output in the comparator mode by fixing the  $V_{FB}$  pin to the midscale of the DAC using a resistive voltage divider from  $V_{DD}$ . Select  $V_{DD}$  as the reference in this case using the [GENERAL\\_CONFIG](#page-33-1) register.



The pseudocode for getting started with a medical alarm application using two DACs is as follows:

//SYNTAX: WRITE <REGISTER NAME (Hex code)>, <MSB DATA>, <LSB DATA> //Power-up the first DAC, enable VDD reference //SLEW\_RATE: 1.6384 ms (Square wave frequency: 610 Hz) WRITE GENERAL\_CONFIG(0xD1), 0xD1, 0x58 //Set MARGIN\_HIGH on the first DAC WRITE DAC\_MARGIN\_HIGH(0x25), 0x0F, 0xFC //Set MARGIN\_LOW on the first DAC WRITE DAC\_MARGIN\_LOW(0x26), 0x00, 0x00 //Trigger square wave generation on the first DAC WRITE TRIGGER(0xD3), 0x01, 0x00 //Power-up the second DAC, enable VDD reference //CODE\_STEP: 8 LSB, SLEW\_RATE: 204.8 µs x 1.75 = 358.4 µs (Envelope rise/fall times for fullscale: ~26 ms) WRITE GENERAL\_CONFIG(0xD1), 0x1A, 0xE8 //OPTION-1: Configure the second DAC for low-priority alarm with minimum time settings and trigger WRITE MED\_ALARM\_CONFIG(0xD2), 0x01, 0x00 //OPTION-2: Configure the second DAC for medium-priority alarm with minimum time settings and trigger WRITE MED\_ALARM\_CONFIG(0xD2), 0x02, 0x00 //OPTION-3: Configure the second DAC for high-priority alarm with minimum time settings and trigger WRITE MED ALARM CONFIG(0xD2), 0x04, 0x00 //Set MARGIN\_HIGH on the second DAC WRITE DAC\_MARGIN\_HIGH(0x25), 0x0F, 0xFC //Set MARGIN\_LOW on the second DAC WRITE DAC\_MARGIN\_LOW(0x26), 0x00, 0x00

### *9.2.3.3 Application Curves*



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# <span id="page-45-0"></span>**10 Power Supply Recommendations**

The DACx3401 family of devices does not require specific supply sequencing. These devices require a single power supply,  $V_{DD}$ . Use a 0.1-µF decoupling capacitor for the  $V_{DD}$  pin. Use a bypass capacitor with a value greater than 1.5-µF for the CAP pin.

# <span id="page-45-1"></span>**11 Layout**

# <span id="page-45-2"></span>**11.1 Layout Guidelines**

The DACx3401 pin configuration separates the analog, digital, and power pins for an optimized layout. For signal integrity, separate the digital and analog traces, and place decoupling capacitors close to the device pins.

# <span id="page-45-3"></span>**11.2 Layout Example**

<span id="page-45-4"></span>[Figure 75](#page-45-4) shows an example layout drawing with decoupling capacitors and pullup resistors.



**Figure 75. Layout Example**



# <span id="page-46-1"></span>**12 Device and Documentation Support**

# <span id="page-46-2"></span>**12.1 Documentation Support**

# **12.1.1 Related Documentation**

For related documentation see the following:

Texas, Instruments *[DAC53401EVM](http://www.ti.com/lit/pdf/SLAU805)* user's guide

# <span id="page-46-0"></span>**12.2 Related Links**

[Table 28](#page-46-9) lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to order now.

<span id="page-46-9"></span>

#### **Table 28. Related Links**

## <span id="page-46-3"></span>**12.3 Receiving Notification of Documentation Updates**

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

# <span id="page-46-4"></span>**12.4 Support Resources**

[TI E2E™ support forums](http://e2e.ti.com) are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

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# <span id="page-46-5"></span>**12.5 Trademarks**

E2E is a trademark of Texas Instruments. PMBus is a trademark of SMIF, Inc.

All other trademarks are the property of their respective owners.

#### <span id="page-46-6"></span>**12.6 Electrostatic Discharge Caution**



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

# <span id="page-46-7"></span>**12.7 Glossary**

[SLYZ022](http://www.ti.com/lit/pdf/SLYZ022) — *TI Glossary*.

This glossary lists and explains terms, acronyms, and definitions.

# <span id="page-46-8"></span>**13 Mechanical, Packaging, and Orderable Information**

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

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# **PACKAGING INFORMATION**



**(1)** The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures. "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the  $\leq 1000$ ppm threshold requirement.

**(3)** MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

**(4)** There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

**(5)** Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

**(6)** Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

**Important Information and Disclaimer:**The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and



# **PACKAGE OPTION ADDENDUM**

continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

#### **OTHER QUALIFIED VERSIONS OF DAC43401, DAC53401 :**

• Automotive : [DAC43401-Q1,](http://focus.ti.com/docs/prod/folders/print/dac43401-q1.html) [DAC53401-Q1](http://focus.ti.com/docs/prod/folders/print/dac53401-q1.html)

NOTE: Qualified Version Definitions:

• Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects

# **PACKAGE MATERIALS INFORMATION**

Texas<br>Instruments

# **TAPE AND REEL INFORMATION**





# **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**





TEXAS<br>INSTRUMENTS

# **PACKAGE MATERIALS INFORMATION**

www.ti.com 18-Dec-2019



\*All dimensions are nominal



# **GENERIC PACKAGE VIEW**

# **DSG 8 WSON - 0.8 mm max height**

**2 x 2, 0.5 mm pitch** PLASTIC SMALL OUTLINE - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.







# **PACKAGE OUTLINE**

# **DSG0008A WSON - 0.8 mm max height**

PLASTIC SMALL OUTLINE - NO LEAD



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.

3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



# **EXAMPLE BOARD LAYOUT**

# **DSG0008A WSON - 0.8 mm max height**

PLASTIC SMALL OUTLINE - NO LEAD



4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



# **EXAMPLE STENCIL DESIGN**

# **DSG0008A WSON - 0.8 mm max height**

PLASTIC SMALL OUTLINE - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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